## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Rite-Hite Golf Tee

Application Number : Confirmation Number:

First Named Applicant: Todd Gilmour

Attorney Docket Number:

Art Unit: Examiner:

Search string: (4516780 or 4982510 or 4989868 or 5085431 or 5242161 or 5634862 or 6475107

or 6524047 or 20020002088 or 20020103044 ).pn

<u>Certification:</u> This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4516780	1985-05-14	Adjustable Golf Ball Tee		473	398
	2	4982510	1991-01-08	Golf Tee Guage		33	833
	3	4989868	1991-02-05	Golf Tee Guage		473	386
	4	5085431	1992-02-04	Golf Tee and Replacement Tool		473	386
	5	5242161	1993-09-07	Device to Customize Golf Tee Height		473	386
	6	5634862	1997-06-03	Golf Tee Positioner		473	386
	7	6475107	2002-11-05	Golf Tee Height Set Apparatus		473	398
	8	6524047	2003-02-25	Controlled		411	508

		Penetration Peg		
		Method and App		

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020002088	2002-01-03	Distance		473	400
				Enhancing Golf			
				Tee			
	2	20020103044	2002-08-01	Golf Tee		473	386
				Installation Tool			
				and Method			

## Signature

Examiner Name	Date		